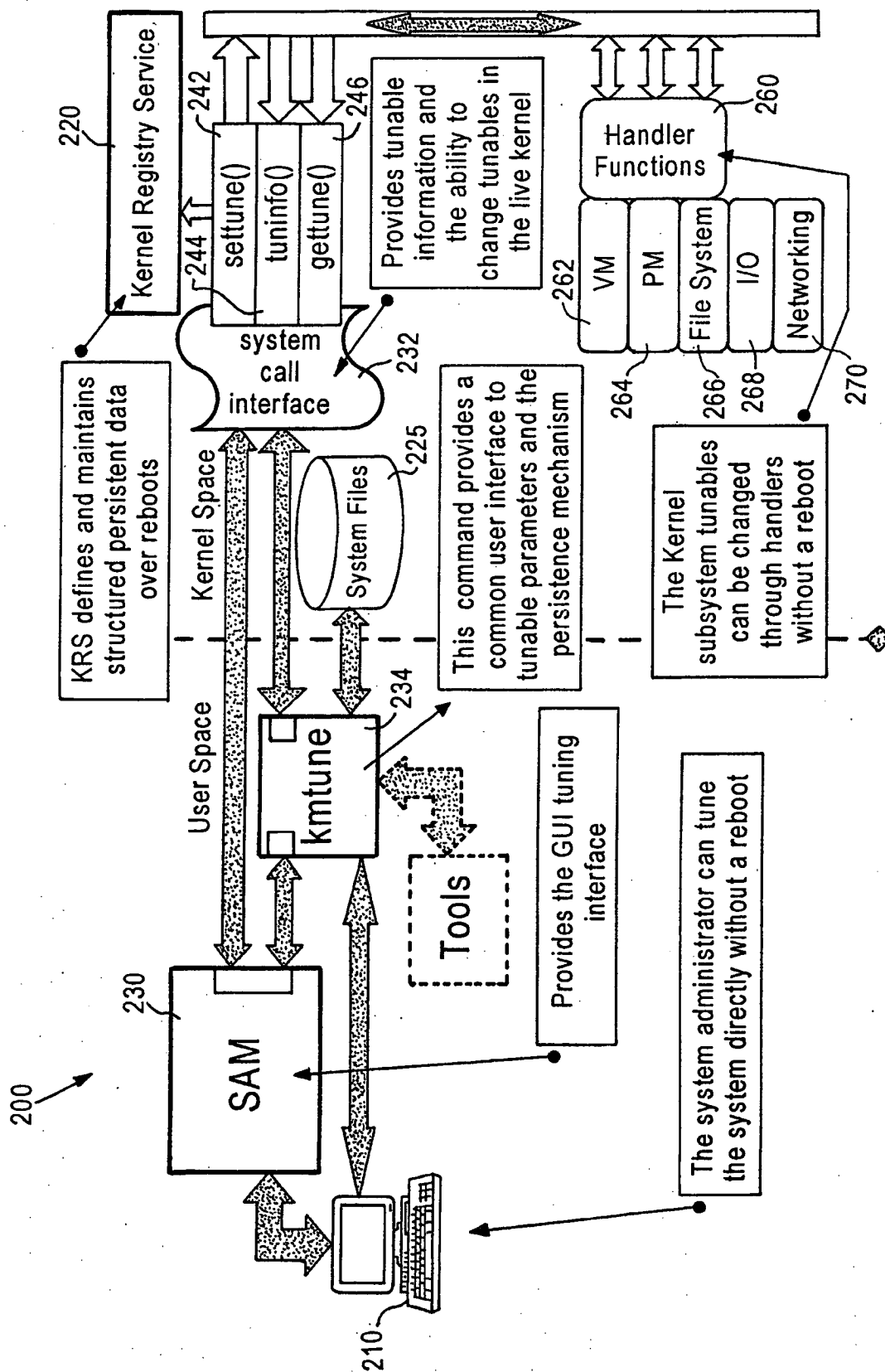


FIG. 1



Modify Configable Parameter rowan		-	□
Parameter Name:	maxdsiz		
Description:	Max Data Segment Size (Bytes)		
Parameter Type:	Dynamic		
Associated Module:	N/A		
<p>NOTE: Modification of this tunable will be done immediately upon pressing OK.</p>			
<p>Choose One to Modify Parameter:</p> <p><input checked="" type="radio"/> Specify New Formula/Value</p> <p><input type="radio"/> Use Formula in Source File</p>		Formula/Value	<input type="text" value="0x10000000"/>
		Calculated Value:	268435456
<input type="button" value="OK"/>		<input type="button" value="Cancel"/>	<input type="button" value="Help"/>

FIG. 3

Kernel Configuration rowan				
File List View Options Actions				
Pending Kernel based Upon: Current Kernel				
Configurable Parameters				0 of 157 selected
Name	Current Value	Pending Value	Type	Associated Module
maxdsiz	268435456	268435456	Dynamic	N/A
maxfiles	60	60	Static	N/A
maxfiles_lin	1024	1024	Dynamic	N/A
maxssiz	8380608	8380608	Dynamic	M/A
maxswapchunks	256	256	Static	N/A
maxtsiz	67108864	67108864	Dynamic	N/A
maxuprc	75	75	Dynamic	N/A
maxusers	32	32	Static	N/A
maxvgs	10	10	Static	N/A
mesg	1	1	Static	N/A

FIG. 4